file copy

Page 1 of 6

FORM PTO-1449 INFORMATION DISCLOSURE STA

ATTY. DOCKET NO. 0942.4460002/RWE/BJD

APPLICATION NO. 09/697,079

APPLICANT Fox et al.

FILING DATE

GROUP

				FILING DATE October 27, 2000	GROU! 1655	P	
			U.S.	PATENT DOCUMENTS			
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUB- CLASS	FILING DATE
DP)	AA1	5,814,502	09/29/1998	Hoeltke <i>et al</i> .	435	188	03/11/1996
λ	AB1	5,587,287	12/24/1996	Scalice et al.	435	6	04/07/1994
\	AC1	5,512,462	04/30/1996	Cheng, S.	435	91.2	02/25/1994
	AD1	5,436,149	07/25/1995	Barnes, W.M.	435	194	02/19/1993
	AE1	5,338,671	08/16/1994	Scalice et al.	435	91.2	10/07/1992
125V	AF1	6,140,086	10/31/2000	Fox et al.	435	91.14	08/14/1998
	AG						
	AH						
	AI					0	
	AJ						
	AK						
			FOREI	ON PATENT DOCUMENTS			
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUB- CLASS	TRANSLATION
Drs.	AL1	WO 99/09197	02/25/1999	WIPO			Ye N
A COLOR	AM1	WO 97/24455	07/10/1997	WIPO		gazz spiren managerendinkappy man disse me n	Ye N
	AN1	WO 96/10640 A1	04/11/1996	WIPO			Ye N
	A01	WO 92/06188 A2	04/16/1992	WIPO	-		Ye N
Ded	AP1	WO 92/06200 A1	04/16/1992	WIPO	C	y inger any management along the management desired and the management along the management and the manageme	Ye N
		OTHER (I	ncluding Author	, Title, Date, Pertinen	t Pages, etc.)		
Des	AR	Barnes,	W.M, "The fide l deletion," Ge	lity of <i>Taq</i> polymerase ne <i>112</i> :29-38, Elsevier	catalyzing PCR Science B.V. (is impro	oved by an N-
OBJ	AS	1 Bennett	, B.L. and Mole ymerase Carryov	naar, A.J., "Cloning of er," <i>BioTechniques 16</i> :3	PCR Products 22, 37, BPA Int	Can Be Ir ernationa	nhibited by
DES	AT		ger Mannheim Re ger Mannheim Gm	agents for Molecular Bi bh (1990).	ology catalog,	1990, pa	ages 15, 23,
EXAMINER	Du	alla P.	23		DATE CONS	IDERED	1/10/02

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant.

Page	2	οf	

FORM PTO-1449 (IEC)

ATTY. DOCKET NO.

0942.4460002/RWE/BJD

APPLICANT
Fox et al.

APPLICATION NO.

09/697,079

GROUP

FILING DATE

October 27, 2000 1655 PATENT DOCUMENTS EXAMINER SUB-CLASS INITIAL DOCUMENT DATE NAME FILING DATE NUMBER CLASS AΑ AΒ АC ΑD ΑE AF AG AΗ ΑI ΑJ AK2 FOREIGN PATENT DOCUMENTS EXAMINER DOCUMENT DATE COUNTRY CLASS SUB-TRANSLATION INITIAL NUMBER CLASS Yes ALNo Yes ΑM Yes No ANYes ΑO No Yes No AΡ OTHER (Including Author, Title, Date, Pertinent Pages, etc.) Dang, C. and Jayasena, S.D., "Oligonucleotide Inhibitors of Taq DNA Polymerase Facilitate Detection of Low Copy Number Targets by PCR," J. Mol. Biol. 264:268-AR <u>2</u> -278, Academic Press Limited (1996). Flaman, J.-M. et al., "A rapid PCR fidelity assay," Nucl. Acids Res. 22:3259-AS 2 3260, Oxford University Press (1994). Fox, D. et al., "Prevention of Taq DNA Polymerase-Mediated Artifacts in PCR ΑT <u>2</u> Product Cloning, " FOCUS 20:15-16, Bethesda Research Laboratories (March 1998). EXAMINER DATE CONSIDERED

TYNNYTH Tritial if reference considers whether

1/10/07

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant.

E vo			Page	3	of	6
18 July 57.	ATTY. DOCKET NO. 0942.4460002/RWE/BJD	APPLICATION NO 09/697,079	•	·		
MENT A TRACE	APPLICANT Fox et al.					
NT & TRAU	FILING DATE	GROUP				

INFC	OITAMA	N DIS	CLOSURE STA	ZEMENT CO		Fox et al.				
·				ENT & TRAU		FILING DATE		GROUP		
					<u> </u>	October 27, 2000		1655		
		т		U.S.	P.	ATENT DOCUMENTS				T
EXAMINER INITIAL		DOC!	UMENT BER	DATE	N	IAME	CI	ASS	SUB- CLASS	FILING DATE
	AA									
	AB				丄					
	AC	<u> </u>			\perp					
	AD	<u> </u>			丄					
	AE				$oldsymbol{\perp}$		_			
	AF	<u> </u>			丄					
	AG				╄					
	AH	—			丄					
	AI				╄					-
	AJ	<u> </u>			╀					
	AK	Щ	<u>,</u>		丄					
				FOREIG	N	PATENT DOCUMENTS				
EXAMINER INITIAL		DOC!	UMENT BER	DATE	С	COUNTRY	CL	ASS	SUB- CLASS	TRANSLATION
	AL	<u> </u>			L					Yes No
	AM	ļ			L					Yes No
	AN				L					Yes No
,	AO									Yes No
	AP									Yes No
<u></u>			OTHER (Incl	uding Author,	T:	itle, Date, Pertinent Pa	ges,	etc.)		
Obsy	AR	<u>3</u>	Gerard, G. Bethesda P	F., "Reverse desearch Labor	Tr at	anscriptase: A Historica ories (Fall 1998).	l Per	specti	ve," <i>FOCU</i>	'S 20:65-67,
DRSS	AS	3	direct seg	quencing of po	oly:	sequencing with <i>Thermus</i> merase chain reaction-am l Academy of Science (De	plifi	ed DNA	," Proc.	erase and Natl. Acad.
DBS	AT	<u>3</u>	Kahl, G., 140, 411,	"Dictionary o 510 (1995).	of '	Gene Technology," New Yo	rk: V	CH Pub	lishers,	Inc., pp.
EXAMINER	*	$\frac{1}{2}$	ara .	B			DATE	CONSI	DERED	1000

FORM PTO-1449

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant.

Page	4	of	,
Lugo		O T	

FORM PTO-1449

INFORMATION DISCLOSURE STATEMENT.

ATTY. DOCKET NO. 0942.4460002/RWE/BJD

APPLICATION NO. 09/697,079

APPLICANT

Fox et al.

INF	ORMATIC	ON DIS	CLOSURE ST	ATEMENT ACE	Fox et al.				
				& IKAL	FILING DATE October 27, 2000	GRO 165			
······································				U.S.	PATENT DOCUMENTS				
EXAMINER INITIAL			UMENT BER	DATE	NAME	CLASS	SUB- CLASS	FILING DATE	
	AA	11011	DEK				CLIADO		
	АВ			_					
	AC								
	AD								
	AE								
	AF								
	AG								
	АН								
	AI								
	AJ				V				
	AK								
				FOREIG	N PATENT DOCUMENTS				
EXAMINER INITIAL		DOC NUM	UMENT BER	DATE	COUNTRY	CLASS	SUB- CLASS	TRANSLATION	
	AL							Yes No	
	AM							Yes No	
	AN							Yes No	
	AO							Yes No	
	AP							Yes No	
			OTHER (Incl	uding Author,	Title, Date, Pertinent Pa	ages, etc.)		
DB)	AR	4	Stranded I	ONA Fragments	ificity-Enhanced Hot-Star Adapted to the Annealing t tional (February 2000).	t PCR: Add Temperatur	ition of E e," <i>BioTec</i>	ouble- chniques	
D)X)	AS	<u>4</u>	Neutralizi	ellogg, D.E. et al., "TaqStart Antibody™: "Hot Start" PCR Facilitated by a eutralizing Monoclonal Antibody Directed Against Taq DNA Polymerase," sioTechniques 16:1134-1137, BPA International (1994).					
DES	AT	<u>4</u>	Life Techn 19-18 to 1	nologies, Inc. .9-19, Invitro	, "GIBCO BRL Products and gen Corporation (1997).	Reference	Guide 199	7/1998," pp.	
EXAMINER	T	> 6	sa P.			DATE CON	SIDERED	1110/02	

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant.

Page 5 of 6

FORM PTO-1449 FORM PTO-1449

INFORMATION DISCLOSURE STATEMENT TRACE

ATTY. DOCKET NO. 0942.4460002/RWE/BJD

APPLICATION NO. 09/697,079

APPLICANT Fox et al.

FILING DATE

GROUP

				FILING DATE GROUP 1655						
				U.S.	PATENT D			<u> </u>		
EXAMINER INITIAL		DOC.	UMENT BER	DATE	NAME		CI	ASS	SUB~ CLASS	FILING DATE
	AA									
	AB								ļ	
	AC	<u> </u>								
	AD									<u> </u>
	AE	 							<u> </u>	
	AF					 				
	AG	↓								
	AH								ļ	
	AI				<u> </u>					
	AJ	1			<u> </u>					
	AK			ļ						
			·	FOREIG	N PATENT	DOCUMENTS				
EXAMINER INITIAL		DOC.	UMENT BER	DATE	COUNTRY		CI	ASS	SUB- CLASS	TRANSLATION
	AL									Yes No
*	AM			i 						Yes No
	AN									Yes No
	AO									Yes No
	AP									Yes No
			OTHER (Incl	uding Author,	Title, D	ate, Pertiner	nt Pages,	etc.)		·
020	AR	5	Characteri Form Defic	.C. et al., "Fization of Fulcient in 5' to	l-length 3' Exont	Thermus aquai clease Activi	ticus DNA	Polyme	erase and	atic a Truncated 275-287, Cold
DRO	AS	<u>5</u>	Lin, Y., a by a Heter (August 19	rodimeric Apta	S.D., "Ir mer," <i>J</i> .	nhibition of N Mol. Biol. 2	Multiple '	Thermos	stable DN demic Pre	A Polymerases ss Limited
DBS	AT	<u>5</u>		.R., "Thermost York: John Wil				Essent:	ial Data,	C.R. Newton,
EXAMINER	1) (0	es T	3 0	arr	1 Sen	DATI	E CONSI	DERED	1/10/02

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant.

Page 6 of 6

FORM PTO-1449 FRAD APPLICANT Fox et al. INFORMATION DISCLOSURE STATEMENT

ATTY. DOCKET NO. 0942.4460002/RWE/BJD

APPLICATION NO. 09/697,079

FILING DATE

GROUP

						FILING DATE GROUP October 27, 2000 1655		
				U	.S. PATENT DOCUMENTS			
EXAMINER INITIAL			CUMENT 1BER	DATE	NAME	CLASS	SUB- CLASS	FILING DATE
	AA							
	AB							
	AC	_						
	AD	4		_				
	AE	_						
	AF			_				
	AG							
	AH						-	
	AI			-}			- 	
	AJ							
***	AK							<u> </u>
				FOR	EIGN PATENT DOCUMENTS			
XAMINER NITIAL			CUMENT MBER	DATE	COUNTRY	CLASS	SUB- CLASS	TRANSLATION
	AL							Y ∈
	MA							Y e
	AN							Ye N
	AO	-						Ye N
	AP							Ye
			OTHER (Inc	cluding Auth	or, Title, Date, Pert	inent Pages, etc.)		
DPSJ	AR	<u>6</u>	other the	ermophilic D	Beverly, MA, product DNA polymerase, NEW 19 Inc. (1996).	information for N 96-1997 Products (VENT®, DEE Catalogued	PVENT™, and, pp. 70-71,
D13/)	AS	<u>6</u>	Nilsson, Polymera:	J., et al., se," BioTech	"Heat-Mediated Activ aniques 22:744-751, El	ation of Affinity- sevier Science (Ap	Immobiliz pril 1997)	ed <i>Taq</i> DNA •
DRO	AT	6	Internat: November	ional Search 19, 1998.	n Report of Internatio	nal Application No	o. PCT/US9	8/17004,
XAMINER		D (Lag 3	2		DATE CONS	IDEDED	1000

EXAMINER: Initial if reference considered) whether or not citation is in conformance with MPEP 609. line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant. Draw